

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 26 Aug 2005, 4:38:17 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent	Search	Queries
Recent	Searcii	Quenes

Search Query Display

- #1 (ethernet<in>metadata) <and> (atm<in>metadata) <and>...
- #2 (ethernet<in>metadata) <and> (atm<in>metadata)
- #3 (ethernet<in>metadata) <and> (atm<in>metadata)
- #4 (ethernet<in>metadata) <and> (atm<in>metadata)
- #5 (atm frame conversion<in>metadata)
- #6 (atm frame<in>metadata) <and> (conversion<in>metadata)
- #7 (ip frame<in>metadata) <and> (atm frame<in>metadata)
- #8 (ip <in>metadata) <and> (atm<in>metadata)
- #9 (ip <in>metadata) <and> (atm<in>metadata) <and> (c...
- #10 (ip <in>metadata) <and> (atm<in>metadata) <and> (c...
- #11 (ethernet to atm <in>metadata)
- #12 (802.3<in>metadata) <and> (atm<in>metadata)

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History BROWSE

SEARCH IEEE XPLORE GUIDE

Fri, 26 Aug 2005, 2:43:56 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recen	t Search Queries
<u>#1</u>	(protocol conversion <in>metadata)</in>
<u>#2</u>	(protocol conversion <in>metadata) <and> (packet size<in>me</in></and></in>
<u>#3</u>	(packet size <in>metadata)</in>
#4	(((packet size <in>metadata))<and>(conversion<in>metadata))</in></and></in>
<u>#5</u>	(packet resizing <in>metadata)</in>
<u>#6</u>	(ipsec <in>metadata) <and> (convert atm<in>metadata)</in></and></in>
<u>#7</u>	(ip protocol <in>metadata) <and> (atm<in>metadata)</in></and></in>
<u>#8</u>	(protocol conversion <in>metadata)</in>
<u>#9</u>	(((protocol conversion <in>metadata))<and> (payload<in>metadat</in></and></in>
<u>#10</u>	(trace packet <in>metadata) <and> (conversion<in>metadata)</in></and></in>
<u>#11</u>	(trace packet <in>metadata)</in>
#12	(packet splitting <in>metadata) <or> (packet chopping<in>me</in></or></in>
<u>#13</u>	(atm <in>metadata) <and> (ethernet<in>metadata) <and></and></in></and></in>
<u>#14</u>	(ip <in>metadata) <and> (atm<in>metadata)</in></and></in>
<u>#15</u>	(payload splitting <in>metadata)</in>
<u>#16</u>	(protocol conversion <in>metadata)</in>
<u>#17</u>	(protocol conversion <in>metadata)</in>
<u>#18</u>	(protocol bridge <in>metadata)</in>



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Res	sults		BROWSE SEARCH IEEE XPLORE GUIDE
Your search	"(tcp/ip over atm <in>me n matched 16 of 1227909 d n of 100 results are displaye</in>	documents.	page, sorted by Publication year in Ascending order.
» Search O	ptions	Modil	fy Search
View Sessi	on History		p over atm <in>metadata)</in>
New Searc	<u>h</u>	☐ CH	heck to search only within this results set
» Key		Displ	ay Format: Citation & Abstract .
IEEE JNL	IEEE Journal or Magazine	Select	Article Information
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding		 Report and discussion on the IEEE ComSoc TCGN Gigabit Networking W Sterbenz, J.P.G.; Schulzrinne, H.G.; Touch, J.D.; Network, IEEE
IEE CNF	IEE Conference Proceeding		Volume 9, Issue 4, July-Aug. 1995 Page(s):9 - 21 Digital Object Identifier 10.1109/65.397040
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(1404 KB) IEEE JNL
			 PRACTICAL PERFORMANCE ANALYSIS OF UDP/IP AND TCP/IP OVER A' SPECIAL REGARD TO PROTOCOL, OPERAT Zehl, A.; Kusch, T.P.; Global Telecommunications Conference, 1995. GLOBECOM '95., IEEE Volume 2, 13-17 Nov. 1995 Page(s):903
			AbstractPlus Full Text: PDF(16 KB) IEEE CNF
			3. QUANTA: quality of service architecture for native TCP/IP over ATM netw Dharanikota, S.; Maly, K.; High Performance Distributed Computing, 1996., Proceedings of 5th IEEE Inte Symposium on 6-9 Aug. 1996 Page(s):585 - 594
			AbstractPlus Full Text: PDF(916 KB) IEEE CNF
		<u> </u>	4. Experimental considerations of the public ATM network to accommodate multimedia communication services Bu-lhl Kim; Sun-Moo Kang; Hyun-Sook Lee; Young-So Cho; IEEE ATM Workshop 1997. Proceedings 25-28 May 1997 Page(s):320 - 326 Digital Object Identifier 10.1109/ATM.1997.624700
			AbstractPlus Full Text: PDF(420 KB) IEEE CNF
			5. TCP/IP over ATM challenges in enterprise network integration Yousef, S.; Strange, C.; ATM, 1998. ICATM-98., 1998 1st IEEE International Conference on 22-24 June 1998 Page(s):447 - 453 Digital Object Identifier 10.1109/ICATM.1998.688211 AbstractPlus Full Text: PDF(464 KB) IEEE CNF
			AND STREET TO THE TONE I DI (TOT NO) ILLE ONE
	•	П	6. TCP/IP over ATM-GFR

Dapeng Wu; Chao, H.J.;

26-29 May 1998 Page(s):261 - 268 Digital Object Identifier 10.1109/ATM.1998.675184 AbstractPlus | Full Text: PDF(568 KB) IEEE CNF 7. Improving the performance of broadband Internet services using layer-3. П Hong-Bin Chiou; Zsehoug Tsai; Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Integration, IEEE Volume 5, 8-12 Nov. 1998 Page(s):2977 - 2982 vol.5 Digital Object Identifier 10.1109/GLOCOM.1998.776619 AbstractPlus | Full Text: PDF(408 KB) IEEE CNF 8. Buffer management and scheduling for TCP/IP over ATM-GFR Wu, D.; Chao, H.J.; Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Integration. IEEE Volume 1, 8-12 Nov. 1998 Page(s):519 - 524 vol.1 Digital Object Identifier 10.1109/GLOCOM.1998.775783 AbstractPlus | Full Text: PDF(324 KB) | IEEE CNF 9. Improving TCP performance over wireless ATM networks Young-Ki Hwang; Hariri, S.; Information Technology Conference, 1998. IEEE 1-3 Sept. 1998 Page(s):157 - 160 Digital Object Identifier 10.1109/IT.1998.713404 AbstractPlus | Full Text: PDF(408 KB) IEEE CNF 10. TCP/IP over ATM based HFC systems Angelopoulos, J.D.; Grilo, A.; Nunes, M.S.; Orphanondakis, T.G.; Telecommunications, 1998. 6th IEE Conference on (Conf. Publ. No. 451) 29 March-1 April 1998 Page(s):6 - 10 AbstractPlus | Full Text: PDF(544 KB) IEE CNF 11. Improved WWW multimedia transmission performance in HTTP/TCP over Ruay-Shiung Chang; Chin-Dong Wang; Multimedia, IEEE Transactions on Volume 1, Issue 3, Sept. 1999 Page(s):278 - 290 Digital Object Identifier 10.1109/6046.784466 AbstractPlus | References | Full Text: PDF(772 KB) | IEEE JNL 12. Service specific coordination function for transparent assured delivery w TADA5) Young-Ki Hwang; Card, S.; Keshler, K.; Schroeder, D.; Tims, F.; Military Communications Conference Proceedings, 1999. MILCOM 1999. IEEE Volume 2, 31 Oct.-3 Nov. 1999 Page(s):878 - 882 vol.2 Digital Object Identifier 10.1109/MILCOM.1999.821329 AbstractPlus | Full Text: PDF(468 KB) IEEE CNF 13. New acknowledgement mechanism for TCP/IP over ATM П Lin Cong; Miki, T.; Communication Technology Proceedings, 2000. WCC - ICCT 2000. Internation Volume 1, 21-25 Aug. 2000 Page(s):436 - 443 vol.1 Digital Object Identifier 10.1109/ICCT.2000.889244 AbstractPlus | Full Text: PDF(436 KB) IEEE CNF

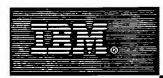
14. Predictive fuzzy logic buffer management for TCP/IP over ATM-UBR and

ATM Workshop Proceedings, 1998 IEEE

	Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE Volume 4, 25-29 Nov. 2001 Page(s):2326 - 2330 vol.4 Digital Object Identifier 10.1109/GLOCOM.2001.966194
	AbstractPlus Full Text: PDF(75 KB) IEEE CNF
	15. DSRED: improving performance of active queue management over heter networks Zheng, B.; Atiquzzaman, M.; Communications, 2001. ICC 2001. IEEE International Conference on Volume 8, 11-14 June 2001 Page(s):2375 - 2379 vol.8 Digital Object Identifier 10.1109/ICC.2001.936557 AbstractPlus Full Text: PDF(332 KB) IEEE CNF
_	16. Network configuration analysis for formation flying satellites
L	Knoblock, E.J.; Wallett, T.M.; Konangi, V.K.; Bhasin, K.B.; Aerospace Conference, 2001, IEEE Proceedings. Volume 2, 10-17 March 2001 Page(s):2/991 - 21000 vol.2 Digital Object Identifier 10.1109/AERO.2001.931280
	AbstractPlus Full Text: PDF(664 KB) IEEE CNF

Indexed by #Inspec* Help Contact Us Privacy &

© Copyright 2005 IEEE -



Products & services Support & downloads My account

Select a country

Journals Home

Systems Journal

Journal of Research and Development

Search/Index

Staff

Contact Us

Related link:

IBM Research

Home	Products & services	Support & downloads	My account
	# () # ()		IBW Technical Iourna
	A		

_					
•	Volume 34 Issue 4	IBM Systems Journal	Enabling ATM networks	1995	R. O. Sandı Kump Herve Chim
	Volume 34 Issue 3	IBM Systems Journal	ATM: Paving the information superhighway	1995	R. A. Bassc
	Volume 34 Issue 3	IBM Systems Journal	TCP/IP: The next generation	1995	E. G. Tavs,
	Volume 34 Issue 4	IBM Systems Journal	An ATM strategy for IBM networking systems	1995	M. E. Aben:
	Volume 41 Issue 6	IBM Journal of Research and Development	A two-step computation of cyclic redundancy code CRC- 32 for ATM networks	1997	R. J. (
	Volume 30 Issue 3	IBM Systems Journal	Technical note—The WATINFO face server and associated utilities	1991	A. Ap, Cuorr. Overl: Walic.
	Volume 38 Issue 6	IBM Journal of Research and Development	Performance of a cyclic redundancy check and its interaction with a data scrambler	1994	P. E. C. Be Irvin
	Volume 34 Issue 4	IBM Systems Journal	Access services for the Networking BroadBand Services architecture	1995	C. P. M. Ku Sandı Sinicr
	Volume 34 Issue 4	IBM Systems Journal	NBBS traffic management overview	1995	H. Ah Chim Gueri Lin, R T. E.
	Volume 46 Issue 4	IBM Journal of Research and Development	zSeries features for optimized sockets- based messaging: HiperSockets and OSA- Express	2002	M. E. Eder, H. Ra Schm
	Volume 31 Issue 2	IBM Systems Journal	Architectural directions for opening IBM networks: The case of OSI	1992	P. Jai Molve
	Volume 37 Issue 1	IBM Systems Journal	Catapults and grappling hooks: The	1998	A. Bo

			tools and techniques of information warfare	
	Volume 34 Issue 4	IBM Systems Journal	Multicast network	1995 N. Bu
		Journal	connection architecture	Gopa. A. He
				Nada.
₩	Volume 43 Issue 5	IBM Journal of Research and Development	Self-timed interface for S/390 I/O subsystem interconnection	1999 J. M. Bond, Pidala Steinl
	Volume 46 Issue 4	IBM Journal of Research and Development	Preface	2002 Paul I

About IBM | Privacy | Terms of use | Contact

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S61	102	Segmentation with ATM same (ethernet "802.3")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 16:42
S55	917	Segmentation with ATM	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 16:42
S60	11	packet adj converter and "710".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 15:58
S59	7	packet adj converter and "709".clas.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 15:58
S58	2	"6389550"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 15:30
S57	14	"5930265"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 15:16
S56	1	"6744782"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 15:14
S54	2466	Segmentation and ATM	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 14:59
S53	1717	SAR and ATM	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 14:59
S52	1249	"370/474".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 14:58
S48	206	"370/395.6".ccls.	US-PGPUB; USPAT; USOCR	OR '	OFF	2005/08/26 14:58
S51	940	"370/395.1".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 13:38
S50	117	trace with packet with (creat\$4 or generat\$4 or transmission or transmit)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 13:03
S49	8	packet same (payload with rearrang\$6)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 12:34
S45	95	packet with split\$5 with size	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 12:11

S47	16488	protocol with conver\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 11:48
S2	1	"09943595"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/26 11:48
S44	1754	packet with split\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/24 16:50
S43	2	"08/992314"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/24 16:49
S42	21	trac\$4 with debug with parallel	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/24 16:22
539	1641	(trac\$4 with external) same parallel	US-PGPUB; USPAT; USOCR	ADJ	OFF	2005/08/24 16:17
S41	8	S40 and parallel\$4	US-PGPUB; USPAT	OR	ON	2005/08/24 16:05
S40	12	(US-20020069042-\$ or US-20020161989-\$ or US-20040073838-\$).did. or (US-5006931-\$ or US-5453980-\$ or US-6185732-\$ or US-6243836-\$ or US-6304914-\$ or US-6314530-\$ or US-6639917-\$ or US-6728210-\$ or US-6732307-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/08/24 16:05
S38	0	(debug architecture) same parallel	US-PGPUB; USPAT; USOCR	ADJ	OFF	2005/08/24 16:04
S37	17	microcomputer debug architecture	US-PGPUB; USPAT; USOCR	ADJ	OFF	2005/08/24 16:04
S1	3	("5574894" "5084814" "6421795"). pn.	US-PGPUB; USPAT; USOCR	OR.	OFF	2005/08/24 15:57
S36	12	(US-20020069042-\$ or US-20020161989-\$ or US-20040073838-\$).did. or (US-5006931-\$ or US-5453980-\$ or US-6185732-\$ or US-6243836-\$ or US-6304914-\$ or US-6314530-\$ or US-6639917-\$ or US-6728210-\$ or US-6732307-\$).did.	US-PGPUB; USPAT	OR	OFF	2005/02/22 17:51
S35	9	convert\$3 adj2 ethernet adj3 token adj1 ring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2005/02/18 13:53

S33	60	convert\$3 with ((token adj1 ring) with (ethernet ether-net))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 13:52
S32	179	S28 and (siz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 13:48
S31		S28 and (resiz\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 13:37
S28	637	((transmission adj2 rate) near5 convert\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 13:37
S30	17	packet near5 resiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/18 13:33
S26		packet near2 resiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 13:33
S29	124	S28 and packet .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 13:18
S27	24	("4953157" "5007051" "5455825" "5465288" "5546389" "5579312" "5584038" "5675813" "5710908" "5748629" "5771230" "5781533" "5805822" "5933430" "6002669" "6061504" "6108550" "6134245" "6229823" "6273622" "6308062" "6334161" "6366590" "6389016").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/18 12:19

S25	178	703/28.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 09:25
S19	87	S18 and (packet with compress\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 09:24
S18	491	709/247.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/18 09:11
S22	13	("6243836").URPN.	USPAT	OR	OFF	2005/02/04 12:28
S21	125	S16 and (trace with (microprocessor processor CPU))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 12:12
S20	194	S16 and (microprocessor processor CPU)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 12:12
S16	543	S14 and S15	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 12:10
S17	24	S16 and (trace with (export encrypt\$4 decrypt\$4 compress\$4))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 09:20
S15 _.	4715	trace with (memory buffer)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 09:19
S14	501071	(ice or "In-circuit emulator")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 09:19
S13	102	S12 and (trace with (modify\$3 chang\$3 map\$4 transform\$))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/04 09:18
S12	543	S10 and S11	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:45
S11	4715	trace with (memory buffer)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:45
S10	501071	(ice or "In-circuit emulator")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:42

S8	12	(modify\$3 with trace) same (emulation)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:38
S9	. 3	(modify\$3 near3 trace) same (emulation)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:35
S7	110	(change with trace) same (processor microproc\$)	US-PGPUB; USPAT; USOCR	OR .	OFF .	2005/02/03 15:33
S6	607	(change with trace) same (data processor microproc\$)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:32
S5	147	change with trace with information	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:31
S4	14	("4238834" "4833655" "5274811" "5475831" "5619681" "5944841" "5978937" "5991899" "6018809" "6055651" "6094729" "6115760" "6148381" "6154857").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/02/03 15:29